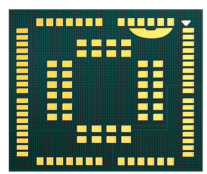


Cavli C-Series C17QS Module



Cat 1.bis LTE Module





C17QS is a series of new LTE Cat1.bis modules with optional integrated GNSS and iSIM, optimized for IoT applications with low cost and low power consumption. It is compliant to 3GPP Rel14 Cat.1bis standards and ideal for customers interested in switching from legacy 2G and 3G solutions to LTE.

C17QS comes with unique features that enables easy product development and faster go to market for product makers. Its enhanced tracking features that process GPS data on the edge and sleep features and low power modes making it ideal for applications such as asset tracking, POS and remote monitoring and energy metering.

Key features



LTE Cat 1.bis



Small Form Factor Design



iSIM



Integrated GNSS



Cavli Hubble Platform



Free RTOS



Low Power Consumption



USB 2.0 Interface



Power Saving Mode



OpenSDK Support

C17QS

	•
Basic Information	
Region	Global
CPU	ARM Dual Cortex M3 @ 306MHz clock
Memory	2MB RAM + 8MB Flash
os	Free RTOS
Package	LGA
Dimensions	26.5 x 22.5 x 2.3 mm
Weight	3.3 g
Operating Temperature	-40°C - +85°C
Storage Temperature	-45°C - +90°C
Pin Count	102
Radio Frequency Bands	
RAT	Cat 1.bis
Transmission Rates (Peak)	Peak DL 10 Mbps & UL 5 Mbps
LTE Band List	B1/ B2/ B3/ B4/ B5/ B7/ B8/ B12/ B13/ B14/ B18/ B19/ B20/ B25/ B26/ B28/ B34/ B34 TDD/ B39/ B40 TDD/ B41 TDD/ B66/ B71
3GPP Release	14
GNSS Capability	
Constellations	GPS/ GLONASS/ BeiDou/ NavIC/ GALILEO SBAS + QZSS Capable
Network Protocols	
Internet Protocols	TCP(S), HTTP(S), FTP(S), MQTT(S), UDP, PPP
	(-), (-), (-), (-),
Interfaces	
Interfaces UART	x3
UART	х3
UART GNSS UART*	x3 x1
UART GNSS UART* USIM (DSSS) (1.8V / 3.0 V)	x3 x1 x1
UART GNSS UART* USIM (DSSS) (1.8V / 3.0 V) SWD	x3 x1 x1 x1
UART GNSS UART* USIM (DSSS) (1.8V / 3.0 V) SWD Network Status Indicator	x3 x1 x1 x1 x1
UART GNSS UART* USIM (DSSS) (1.8V / 3.0 V) SWD Network Status Indicator Power ON Status Indicator	x3 x1 x1 x1 x1 x1
UART GNSS UART* USIM (DSSS) (1.8V / 3.0 V) SWD Network Status Indicator Power ON Status Indicator I2C**	x3 x1 x1 x1 x1 x1 x1
UART GNSS UART* USIM (DSSS) (1.8V / 3.0 V) SWD Network Status Indicator Power ON Status Indicator 12C** SPI**	x3 x1 x1 x1 x1 x1 x1 x1 x1 x1

^{*} Optional

Main ANT	×1
GNSS ANT*	x1
G11057 [11]	XI
Electrical Characteristics	
Operating Voltage	Range: 3.6V - 4.5V Typical: 3.8V
TxD Idle	TBD
DRx Mode (Avg)	TBD
eDRx Mode (Avg)	TBD
Power Saving Mode	TBD
Dormant Mode	TBD
GNSS (Fix)	TBD
Driver Support	
USB Driver	RNDIS / CDC-ECM / CDC-ACM
Certifications	
Regulatory	Global: GCF ³ Europe: CE ³ Japan: TELEC/JATE ³ RCM: RCM ³ Taiwan: NCC ³ Malaysia: SIRIM ³ America: FCC ³ Canada: IC ³ N.A: PTCRB ³
Carrier	Orange ³ / Verizon ³ / AT&T ³ / T-Mobile ³
Other Features	
Integrated GNSS	Optional

¹Optional ²Needs SDK. Not available currently ³In Progress

Optional

This document is a pre-release version. Some of the technical specifications are subject to change.

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For more information

Mini-PCle form factor

